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# SCAG DEVELOPMENT GUIDE

# DRAFT

## ALTERNATIVE POPULATION, HOUSING, EMPLOYMENT, LAND USE (PHEL) FORECASTS

VOL. [[[]

Addition

FEBRUARY 8 1978



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LAND USE (PHEL) FORECASTS

VOLUME III

FEBRUARY 8, 1978

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## VOLUME III, SECTION 1:

LAND USE BY RSA



#### ALTERNATIVE FORECASTS

#### LAND USE

Each alternative growth forecast has different implications for land use within the SCAG region. The different population and housing growth rates reflected in the alternative forecasts will convert different amounts of non-urban land to urban uses. This volume of the PHEL Report presents land use forecasts which reflect the different growth and distribution assumptions made in the alternative population and housing forecasts.

The chart on the next page shows county and regional totals for each alternative. As can be seen the total developed urban acres varies significantly between alternatives. For example, the Low Growth (E-0) alternative's 2000 Total Developed Urban Acres is 8% below the 2000 total for SCAG-76 Modified, and 16% below the Dispersed alternative.

The variations between alternatives can be further emphasized by looking at the varying amounts of growth that occurs within an RSA. In the Palm Springs area (RSA 52), SCAG-76 Modified forecasts Urban Acres to grow 8,100 acres (70%) by the year 2000. On the other hand the Concentrated alternative, which emphasizes growth in existing urban areas, forecasts only 5,500 acres (48%) growth by 2000, and the Coastal/Desert alternative forecasts 14,700 acres (128%) growth.

The land use forecasts by RSA are presented in two sets of tables. In the Developed and Potentially Developable Acreage tables, each alternative's Developed Urban Acres and Vacant or Agricultural Acres Under 25% Slope are presented for the years 1975, 1990 and 2000. The Undevelopable Acreage tables present, by RSA, those land use categories which are expected to remain unchanged as urban development occurs: Vacant with Slope 25% or Greater and Committed Open Space and Water. This second table of Undevelopable Acreage can be combined with any of the alternatives in the Developable Acreage tables to get total acres by RSA.

Estimates of 1975 acreages are used as a base year from which the alternative land use forecasts were made. The base year estimates incorporate the most recent land use inventories prepared by each county within the SCAG region. When a land use inventory was for a year other than 1975, a straight-line interpolation was made between the inventory year and the SCAG-76 Modified 1980 forecast to get a 1975 base year. In Orange County New RSA's were used for the base year and the forecasts.



"	,	TARTETER	CHI OF TOTAL	FORFCASTS/E-130	CON	CENTRATED	COASTA	Vacant/Agricul.	Developed	Vacant/Ayricul.	Developed	(E-0) Vacant/Agric
	SCAG-76 Developed	Vacant/Agricul.	Developed Urban Acres	Vacant/Agricul. Under 25% Slope	Oeveloped Urban Acre	Vacant/Agricul. s Under 25% Slope	eurhan Acres	Under 25% Slope	Urban Acres	Under 25! Slope	Urban Acres	Under 25, 51
VENTURA (Yotal Acres: 1,205,76 1975 1990 2000		253,710 239,579 231,659	52,520 68,786 75,087	253,710 237,174 230,873	52,520 60,163 62,564	253,710 245,797 243,396	52,250 72,490 78,948	253,710 233,470 227,012	52.250 79.622 89.419	253,710 226,338 216,541	52,250 58,346 60,528	253,710 247,610 245,430
LOS ANGELES (Total Acres: 2,529,9 1975 1990 2000	654.517 661.105 690.235	773,505 746,917 737,787	654,517 688,847 699,452	773,505 739,175 728,570	654,517 668,778 672,696	773,505 759,244 755,326	654,517 677,198 683,109	773,505 750,824 744,913	654,517 690,920 699,782	773,505 737,102 728,240	654,517 669,413 672,655	773,50 758,60 755,36
SAN BERNARDINO (Total Acres: 12,902,4 1975 1990 2000	128,193 150,660 158,501	2,677,691 2,655,224 2,647,383	HOT AVAIL	ABLE AS OF 8, 1978	128,193 139,356 143,102	2,677,691 2,666,528 2,662,782	128,193 147,994 154,579	2.677,691 2.657,890 2.651,305	128,193 172,951 107,619	2,677,691 2,632,933 2,618,265	128,193 135,207 139,093	2,677,6 2,670,6 2,666.79
DRANGE (Total Acres: 502, 1975 1990 2000	178,123 223,063 241,920	176,035 126,095 112,238	178,123 246,087 260,109	176,035 108,071 94,049	178,123 203,978 209,354	176,035 150,180 144,604	178,123 234,193 246,813	176,035 119,965 107,345	178.123 240,347 253,433	176,035 113,811 100,725	178,123 197,565 205,127	176.0 156.5 149.0
RIVERSIDE (fotal Acres: 4,677, 1975 1990 2000	056) 121,321 147,233 160,353	737,160 711,198 693,128	121,321 160,676 170,507	737,160 697,805 667,974	121,321 136,916 142,596	737,160 721,565 715,835	121,321 153,545 164,088	737,160 704,936 694,393	121,321 200,967 225,578	737,160 657,514 632,903	121,321 131,539 137,226	737.1 726.9 721.2
imperial (Total Acres: 2,739, 1975 1990 2000	14,958 17,171 19,038	1,067,712 1,065,499 1,063,632	14,958 18,334 20,445	1,067,712 1,064,336 1,062,225	14,958 16,952 18,630	1,067,712 1,065,718 1,064,040	14,958 17,089 18,350	1,067,712 1,065,581 1,064,320	14,958 17,906 19,928	1.067.712 1,064.764 1,062.742	14.958 16.505 17,421	1,067,7 1,066,1 1,065,2
REGIONAL TOTAL (Total Acres: 24,556, 1975 1990 2000	1,149,362 1,290,663 1,344,348	5,685,813 5,544,512 5,490,627		LABLE AS OF Y 8, 1978	1,149,362 1,226,143 1,248,942	5,685,813 5,609,032 5,586,233	1,149,362 1,302,509 1,345,887	5,685,813 5,532,666 5,489,288	1,149,362 1,402,713 1,475,759	5,685,813 5,412,462 5,359,416	1,149,362 1,208,575 1,232,050	5,685,8 5,626,6 5,603,1

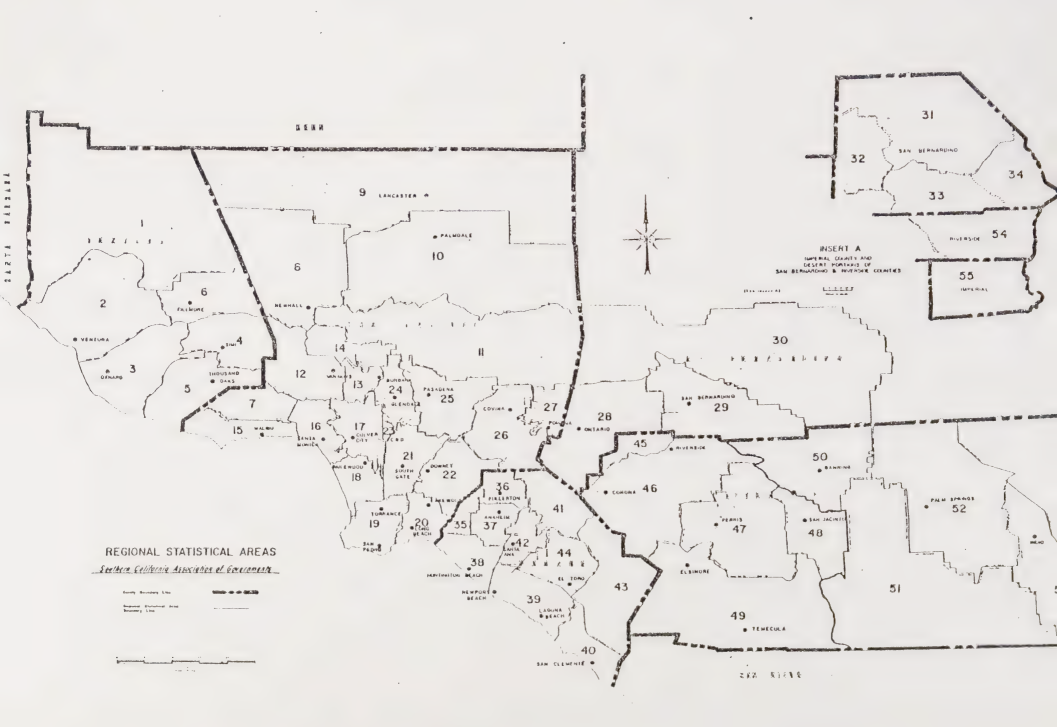


#### METHODOLOGY

The SCAG-76 Modified land use forecasts represent modifications of the SCAG-76 forecasts to include newer land use inventories. The original SCAG-76 forecasts were made with the aid of the Development Guide Land Use Model. The land use forecasts were also adjusted to reflect increased urban uses resulting from the SCAG-76 Modified housing forecast which shows a greater growth in housing than originally anticipated.

The remaining five land use forecasts are variations of the SCAG-76 Modified forecast. The ratio of added urban acres to added dwelling units shown in the SCAG-76 Modified forecast for each RSA was used to calculate the land use figures for the Sum of Local Government Forecast/E-150, Coastal/Desert, and Low Growth (E-0) forecasts. Each of these alternatives assures that new development will be at the same density as SCAG-76 Modified. In some RSA's (such as RSA's 23, 35 and 37) the growth in Developed Urban Acres was limited to the amount of Vacant or Agricultural Acres Under 25% Slope available in that RSA.

For the Concentrated alternative the ratio of added urban acres to added dwelling units was reduced by 10%. This reduction reflects an assumption that concentrated development would be denser than shown in SCAG-76 Modified and therefore there would be more dwelling units per new urban acre. In the Dispersed alternative the urban acres to dwelling units ratio was increased by 10% to present lower densities than shown in SCAG-76 Modified.



54	SCAR-71 Developed Urban 4cres	VACANT/Agricul Undar 25: Sto	5011 DF LOFAL  1. Developed pe urban Acres	TERFFASTS/E-150 Vacant/Agricul Under 25', Slop	Developed e Urban Forgi	Crinicately Vacant/Agricul. s Under 25% Slope	COASTA Developed Urban Acres	Vacant/Agricul. Under 25: Stope	beveloped Urban Acres	Vacant/Agricul.  Vacant/Agricul.  Under 25. Slope	Developed Urban Acres	Vacont/Agricus Under 25. Slop
1 tos PAOS (foral Acres: 568,320) 1975* 1990 2000		10,190 10,136 10,078	422 484 484	10,198 10,136 10,136	472 427 427	901,01 10,190 10,190	422 481 493	10,198 10,139 10,127	422 643 905	10,198 9,777 9,715	422 491 503	10,198 10,129 10,117
2 YESTURA [10:3] Acres: 238,080) 1925* 1990 2000	13,891 15,812 17,325	83,689 81,768 80,255	13,891 15,914 16,897	83,689 81,596 60,683	13,291 15,879 16,435	81,649 81,701 81,145	13,891 10,294 19,499	83,689 79,286 78,081	13,891 16,511 17,662	83,689 81,069 79,918	13,891 14,995 15,167	83,689 82,675 82,413
3 Ornard [fotal Acres: 129,280] 1975* 1990 2000	15,594 21,114 24,148	68,286 62,766 59,732	15,594 21,613 24,146	68,286 €2,267 • 59,734	15,594 10,335 29,563	68,285 64,545 63,29]	. 15,594 25,009 28,275	68,286 58,871 55,605	15,594 24,318 27,762	68.286 59,562 56,118	15,594 17,889 18,743	68.706 65.911 65.1)7
4 51M1 {Total Acres: 101,120 1975* 1970 2000	9,619 12,516 14,455	50,204	9,61B 14,222 16,072	48,498	9,618 10,212 10,371	53,102 52,508 52,349	9,618 12,390 13,271	53,102 50,330 49,449	9,618 17,602 20,119	53,102 45,118 42,601	9.618 10,763 11,569	\$3,102 \$1,752 \$1,151
5 1005AFS (101a) Acres: 82,560 1975* 1995 2009	0,872 12,141 13,263	11,519	12,996	11,564	8,872 10,361 19,769	14,789 13,299 12,851	8,872 12,020 12,908	14,788 11,540 10,672	8,872 14,808 16,954	: 14,788 : 8,852 : 6,706	8,872 10,031 10,419	14,788 13,629 13,241
6 filimos frais) Acres: 86,40 1975* 1990 2000	3,853 4,314 4,569	4 23,185	4,387	7 23,113	3,953 3,954 3,984	23,546	3,853 4,296 4,422	23,64/ 23,204 23,078	3,853 5,540 6,017	23,647 21,960 21,483	3,853 4,662 4,127	73,647 21,438 23,373
COUNTY TOTAL: [Tural Acres: 1,205, 1975 1990 2000	,760) 52,250 66,381 74,301	239,577	52,250 68,766	8 237,174	60,161	245,797	52,250 72,490 78,948	253,710 233,470 227,012	52,250 79,622 89,419	253,710 226,338 216,541	52,250 58,346 60,52d	253,710 247,614 245,432

RSA			SCAG-76 Developed Urban Acres	Vacant/Agricu Under 25% Slo	SUM OF LOCAL  1. Developed pe Urban Acres	FORECASTS/E-15 Vacant/Agricu Under 25% Sic	O COM Developed Ope Urban Acre	Vacant/Agricul s Under 25% Slop	COASTA . Developed eurban Acres	Vacant/Agricul. Under 25% Slope	and the second s	Vacant/Agricul. Under 25: Slope		(f-0) Vacant/Agricul. Under 25% Slope
7	CALAGAS (Total Acres: 1975 1990 2000	57,579)	6,353 8,048 8,443	13,920 12,725 12,330	6,853 8,182 8,734	13,920 12,591 12,039	6.853 6,932 6.972	13,920 13,841 13,801	6,853 8,000 8,267	13,920 12,773 12,506	6,853 9,347 9,934	13,920 11,426 10,839	6,853 7,397 7,523	13,920 13,376 13,250
8		41,179)	19,733 21,456 22,091	76,544 74,821 74,186	19,733 21,654 22,411	76,544 74,623 73,866	19,733 19,767 19,840	76,544 76,510 76,417	19,733 19,963 19,997	76,544 76,314 76,280	19,733 23,313 24,322	76,544 72,964 71,955	19,733 20,524 20,761	76,544 75,751 75,516
9	1975* 1990 2000	27,730)	13,993 18,455 21,619	473,237 468,775 465,611	13,993 19,095 22,826	473.237 468,135 464,404	13,993 14,755 15,094	473,237 472,475 472,136	13,993 21,016 23,033	473,237 466,214 464,197	13,993 22,713 25,293	473,237 464,517 461,937	13,993 15,209 16,051	473,237 472,021 471,179
10	PALMORE (Total Acres: 3 1975* 1990 2000	23,281)	17,602 20,238 22,519	112,511 109,875 107,594	17,602 20,374 23,065	112,511 109,739 107,048	17,602 18,158 18,316	112,511 111,955 111,797	17,602 21,170 22,194	112,511 108,943 107,919	17,602 24,313 26,508	112,511 105,800 103,605	17,602 18,459 18,983	117,511 111,654 111,130
11	5 6 MTS (Total Acres: 3 1975 1990 2000	09,801)	2,653 2,657 2,657	19,001 18,997 18,997	2,653 2,657 2,657	19.001 10.997 18.997	2,653 2,657 2,657	19,001 18,997 18,997	2,653 2,657 2,658	39,001 18,997 18,996	2,653 2,688 2,696	19,001 134,966 18,958	2,653 2,655 2,655	19,001 18,999 18,999
12	5 W SFY (1013 Acres: 1975 1990 2000	87,484)	56,225 60,325 61,150	5,507 1,407 582	56,225 61,296 61,618	5,507 436 - 114	\$6,225 60,516 61,282	5,507 1,214 450	: 56.225 59,116 59,808	5,507 2,616 1,924	56,225 58,909 59,525	5,507 2,823 2,207	\$6,225 58,629 59,023	5,507 3,103 2,709
13	20284:K (Yota) Acres: 1975 1570 2000	26,879)	21,877 21,877 21,877	-0- -0- -0-	21,877 21,877 21,877	-0- -0- -0-	21,877 21,877 21,877	-0- -7- -0-	21,877 21,877 21,877	-0- -0- -0-	21,977 21,677 21,877	-0- -0-	21,877 21,877 21,877	-0- -0- -0-

			. •					were with the large	COASTA	AL /DESERT	DISI	ERSED (A	the same of the sa	(E-0)
			SCAG-76 Developed	Vacant/Agricul.	Developed Urban Acres	Vacant/Agricul Under 25% Slop	. Developed be Urban Acres	Vacant/Agricul Under 25% Slog	. Developed e Urban Acres	Vacant/Ayricul. Under 25% Slope	Developed Urban Acres	Under 25% Slope	Urban Acres	Under 25. \$10
4	HE SEY [Total Acres: 1975 1990 2000	53,410	29,481 30,686 30,811	7,112 5,907 5,782			29.481 30.502 30,720	7,112 6,091 5,873	29,481 30,130 30,225	7,112 6,463 6,368	29,481 30,793 30,961	7,112 5,800 5,632	29,481 30,562 30,658	7,112 6,031 5,935
15	MALISU (Total Acres: 1975 1990 2000	46,544]	4,397 4,825 5,010	5,684 5,256 6,071	4,397 4,880 5,051	5,684 5,201 5,030	4,397 4,397 4,414	5,684 5,684 5,667	4,397 4,860 5,041	5,684 5,221 5,040	4,397 5,462 5,871	5,684 4,619 4,210	4,397 4,567 4,606	5,684 5,514 5,475
16	SPORTCA (Total Acres: 1975 1990 2000	44.640)	22,481 22,481 22,481	-0- -0- -0-	22,481 22,481 22,481	-0- -0- -0-	22,481 22,481 22,481	-0- -0- -0-	22,481 22,481 22,481	-0- -0- -0-	22,491 22,481 22,481	-0- -0- -0-	22,481 22,481 22,481	-0- -0- -0-
17	WCENTRL (Yotal Acres: 1975 1990 2000	58,959	53,167 53,336 53,340	406 237 233	53,167 53,494 53,506	406 79 67	53,167 53,533 53,569	406 40 4	53,167 53,253 53,261	406 320 31?	53,167 53,167 53,167	406 406 406	53,167 53,286 53,287	406 287 286
18	50 BAY (Total Acres: 1975 1990 2000	42,377	38,192 38,514 38,579	2,026 1,704 1,639	38,192 38,831 38,888	2,026 1,387 1,330	38,192 38,522 38,707	2,026 1,696 1,511	38,192 38,785 39,046	2,026 1,413 1,172	38.192 38.205 38,205	2,026 2,013 2,013	38,192 38,440 38,455	2,026 1,778 1,763
19	PAI 2005 (Total Acres: 1975 1970 2000	60,41	46,097 46,472 46,546	6,655 6,280 6,206	46,097 46,498 46,860	6,655 6,254 5,692	46,097 46,542 46,702	6,655 6,210 6,050	46,097 46,720 46,924	6,655 6,032 5,828	46.097 46.214 46.223	6,655 6,538 6,529	46,097 46,367 46,467	6,655 6,385 6,285
50	L B(ACH (1014) Acres: 1975 1990 2000	40,17	34,020 34,169 34,218	1,286 1,137 1,088	34,020 34,211 34,269	1,286 1,095 1,037	34,020 34,155 34,286	1,286 1,151 1,020	34,020 34,200 34,330	1,286 1,106 976	34.020 34.031 34.031	1,286 1,275 1,275	34,020 34,118 34,15}	1,286 1,188 1,155

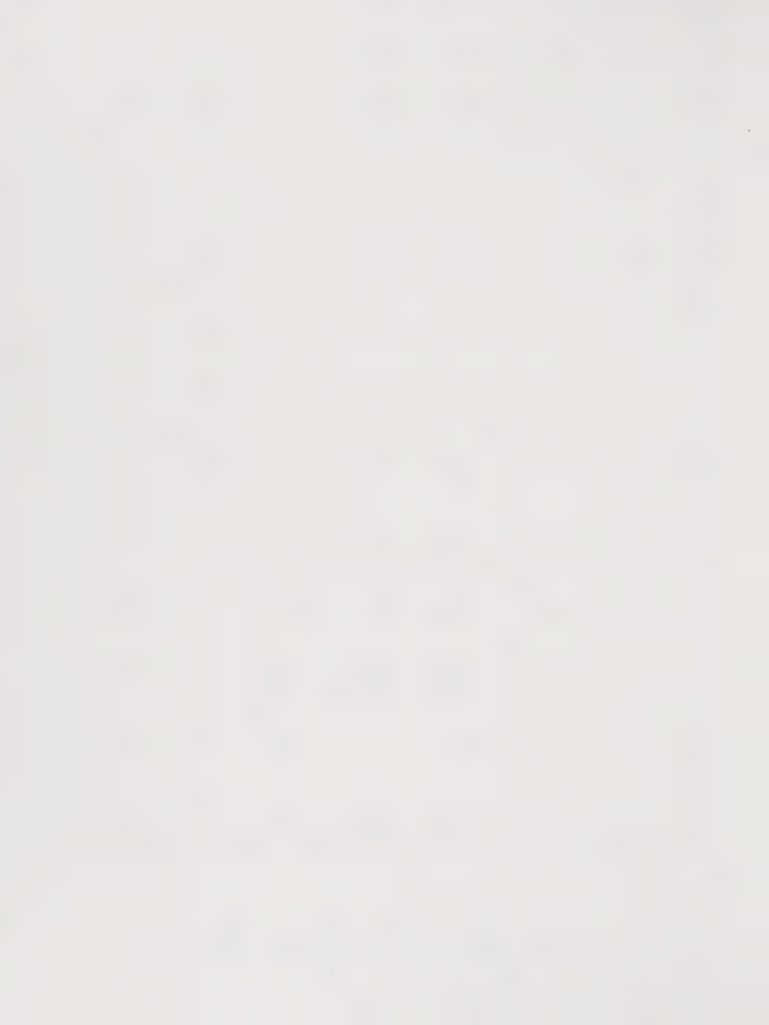
		SCAG-7	/6 FOOTFIED	SUM OF LOCAL	TORTEASTS/E-T	so cone	EHITRATEO	(0/21/0)	Vacant/Agricul.	Developed	Vocant/Agricul.	. Developed	Vacant/Agri
		Developed Urban Acres	Vecant/Agricul. Under 25% Slupe	Developed a Urban Acres	Under 25% Str	ope Urban Acres	Muder 524 2106	ellrhan Actes	Vacant/Agricul. Under 25% Stope	Urban Acres	Under 25: Slope	Urtan Acres	Under (3. )
1	CENTRL	57.931 58,025 58,084	2,771 2,677 2,618	57,931 58,111 58,223	2,771 2,591 2,479	57,931 58,005 58,135	2,771 2,697 2,567	57.931 57,961 57,981	2,771 2,741 2,721	57,931 57,931 57,931	2,771 2,771 2,771	57,931 58,002 58,045	2.771 2,700 2,657
2	NOR-WHI [Total Acres: 67,773] 1975 1990 2000	55,985 59,007 59,506	6,131 3,089 2,590	55,985 59,698 60,246	4,111 2,398 1,850	55,985 58,693 59,609	6,111 3,403 2,487	55,905 57,800 58,347	6,111 4,296 3,749	55,985 56,515 56,536	6,111 5,581 5,560	55,985 58,100 58,406	6.111 3,996 3,690
3	LA CBD (Total Acres: 4,116) 1975 1990 2000	4,017 4,017 4,017	-0- -0- -0-	4,017 4,017 4,017	-0- -0- -0-	4,017 4,017 4,017	-0- -0- -0-	4,017 4,017 4,017	-9- -0- -0-	4,017 4,017 4,017	-0- -0- - 0-	4,017 4,017 4,017	-0- -0- -0-
4	GLENDAL (Total Acres: 45,778) 1975 1990 2000	30,840 30,840 30,840	-0- -0- -0-	30,840 30,840 30,840	-0- -0- -0-	30,840 30,840 30,840	-0- -0- -0-	30,840 30,840 30,840	-0- -0- -0-	30,840 30,840 30,840	-0- -0- -0-	30,840 30,840 30,840	-0- -0- -0-
25	MSANGAB (Total Acres: 86,845) 1975 1990 2000	65,304 65,753 65,793	7,775 7,326 7,286	65,304 66,145 66,220	7,775 6,934 6,859	65,304 '. 85,794 65,920	7,775 7,285 7,159	65,304 65,614 65,675	7,775 7,465 7,404	. 65,304 . 65,446 . 65,455	7,775 7,633 7,624	65,304 65,702 65,728	7,775 7,377 7,351
26	[ 53:IGAB { otal Acres: 100,193}   1975   1990   2000	55,123 59,608 60,197	22,599 18,114 17,525	55,123 62,312 63,009	22,599 15,410 14,713	55,123 57,801 58,320	22.599 19.921 19.402	55,123 57,467 57,783	22,599 20,255 19,939	55,121 60,605 61,452	22,599 17,117 16,270	55,123 58,440 58,817	22,599 19,282 18,905
27	PORCHA (1010) Acres: 40,904; 1975 1990 2000	18,546 20,316 20,457	10,360 8,590 8,449	18,546 20,448	10,360 8,450 , 8,160	18,546 18,832 18,938	10,360 10.074 9,968	18,546 19,271 19,324	10,360 9,635 9,582	18,546 22,053 22,457	10,360 6,853 6,449	18,546 19,741 19,824	10,360 9,165 9,082
	COUNTY TOTALS: (Fotal Acres: <b>2,</b> 529,985) 1975 1970 2000	654,517 681,105 690,235	773,505 746,917 737,787	654,517 680,847 699,452	773,505 739,175 728,570	654,517 668,778 672,696	773,505 759,244 755,326	854,517 627,198 \$83,109	773,505 750,624 744,913	654,517 690,920 699,782	773,505 737,102 728,249	654,537 669,413 672,655	773,505 758,609 755,367

DEVELOPED AND POTENTIALLY DEVELOPABLE ACREAGE
LOS ANGELES COUNTY

RSA			6 HUUTTIO Vacant/Agricul Under 25% Sign	SUM OF LOCAL FURECASTS/F-150 . Developed Vacant/Agricule Urban Acres Under 25% Slop		Vacunt7Agricu s Under 25.: Sloj	I house I sugar	KL/DESERT Vacant/Agricul. Under 25% Slope	Claye land	PERSED Vacant/Agricul. Under 25. Slope	Davelaged	(E-0) Vacant/Agricul. Under 25. Slope
28	WESTEND (Total Acres: 152,042) 1975 1990 2000		91,267 81,898 79,134	NOT AVAILABLE AS OF FEBRUARY 8, 1978	42,400 44,910 45,982	91,267 88,737 87,685	42,400 45,069 45,899	91.267 88,598 87,768	42,400 68,699 76,564	91,267 64,968 57,103	42,400 45,561 46,935	91,267 88,106 86,732
29	EASTEND (Total Acres: 155,141) 1975 1990 2000	51.757 55,139 56,910	65,652 62,270 60,499	HOT AVAILABLE AS OF FEBRUARY 8, 1978	\$1,757 54,278 55,608	65,652 63,131 61,801	\$1.757 \$3,540 54,172	65,652 63,869 63,237	51,757 57,587 60,141	65,652 59,822 57,268	51,757 52,955 53,591	65,652 64,454 63,818
30	SB MTS (Tutal Acres: 557,312) 1975* 1990 2000	12,216 16,602 17,737	29,790 25,404 24,269	NOT AVAILABLE AS OF FEBRUARY 8, 1978	12,216 14,201 14,569	29,790 27,805 27,437	12,216 16,399 17,495	29,790 25,607 24,511	12,216 18,174 20,058	29,790 23,832 21,948	12,216 13,653 14,170	29,790 28,353 27,836
31.	BAKER (Tutal Acres: 6.010,065) 1975* 1930 2000	1,367 1,367 1,461	499,140 499,140 499,046	NOT AVAILABLE AS OF FEBRUARY 8, 1978	1,367 1,367 1,418	499,140 499,140 499,089	1,367 1,367 1,440	499,140 499,140 499,067	1,367 1,367 1,471	499.140 439,140 499,036	1,367 1,367 1,444	499,140 499,140 493,063
32	8ARSTOW (Tutal Acres: 1,938,112) 1975* 1990 2000	12,489 16,147 17,301	1,025,623 1,021,965 1,020,81]	NOT AVAILABLE AS OF FEBRUARY 8, 1978	12,489 15,322 15,859	1,025,623 1,022,790 1,022,253	12,489 20,699 23,373	1,025,623 1,017,413 1,014,739	12,489 17,322 18,567	1,025,623 1,020,790 1 1 <b>19,545</b>	12,489 13,365 14,089	1,025,623 1.024,747 1,024,023
33	TREALMS (Total Acres: 2,212,096) 1975* 1990 2003	6,907 8,282 9,103	327,404 326,029 325,203	NOT AVAILABLE AS OF FEBRUARY B, 1978	6,907 7,973 8,337	327,404 326,338 325,974	6,907 9,579 10,743	327,404 324,732 323,568	6,907 8,418 9,327	327,404 325,893 324,904	6,907 7,180 7,678	327,404 327,131 326,633
34	NEEDLES (Total Acres: 1,877,632) 1975 1979 2000	1,057 1,354 1,451	638,835 632,518 638,421	NOT AVAILABLE AS OF FEBRUARY 8, 1978	1,057 1,285 1,329	638,815 638,587 638,543	1,057 1,341 1,457	638,815 638,531 638,415	1,057 1,384 1,491	638,815 638,488 638,381	1,057 1,126 1,186	638,815 638,745 638,686
	COUNTY TOTALS: (Fotal Acres: 12,902,400) 1975 1990 2000	128,193 150,660 158,503	2,677,691 2,655,224 2,647,383	NOT AVAILABLE AS OF FEBRUARY B, 1978	128,193 339,356 143,102	2,677,691 2,666,528 2,662,782	128,193 147,994 154,579	2,677,691 . 2,657,890 2,651,305	128,193 172,951 187,619	2,677,691 2,632,933 2,610,265	128,193 135,207 139,093	2,677,691 2,670,677 2,666,791

DEVELOPED AND POTENTIALLY DEVELOPABLE ACREAGE SAN BERNARDINO COUNTY

		SCAG-76	MONTFIED	SUIT OF LOCAL	TORTCASYS/E-150	COlic	ENTRATED	COAST/	WACANT/Agricul.	Developed	PERSED Vacant/Agricul.	Developed	[[-0] Vacant/Agricul
RSA (	HEW)	Oeveloped Urban Acres	Vacant/Agricul. Under 25% Slope	Urban Acres	Under 25% Slope	Urban Acres	Under 25% Slope	Urban Acres	Under 25% Slope	Urban Acres	Vacant/Agricul. Under 25: Slope	Urban Acres	linder 25: Sloj
35	J-BUPK (Total Acres: 14,078) 1976 1990 2000	12.193 13,435 13,435	1,242	12,193 13,435 13,435	1,242 -0- -0-	12.193 13,435 13,435	1,242	12,193 12,774 12,867	1,242 661 568	12,193 12,218 12,218	1,242 1,217 1,217	12.193 12,897 13,033	1,242 538 402
36	A-FULTN (Total Acres: 23,339) 1976 1990 2000	19,458 21,063 22,163	3,172 1,567 467	19,458 21,424 22,599	3,172 1,206 31	19,458 21,210 22,334	1,172 1,420 296	19,458 20,188 20,974	3,172 2,442 1,656	19,458 20,224 20,520	3,172 2,406 2,110	19,458 20,204 20,571	3,172 2,426 2,059
37	H-ANAHH (Total Acres: 30,877) 1974 1990 2000	26,939 29,618 29,616	2,679 -0- -0-	26,939 29,618 29,618	2,679 -0- -0-	26,939 29,618 29,618	2,679 -0- -0-	26,939 28,118 28,441	2,679 1,500 1,177	26,939 27,188 27,211	2,679 2,430 2,407	26.939 28,593 29,038	2,679 1,025 580
38	1 N C51 (Total Acres: 37,825) 1974 1990 2000	29,097 34,691 35,039	5,942 948 -0-	29,097 34,984 35,039	5,942 55 -0-	29,097 34,505 35,039	5,942 534 -0-	29,097 34,283 35,039	5,942 56 -0-	29,097 29,448 29,466	5,942 5,591 5,573	29,097 32,008 32,300	5,942 3,031 2,739
39	F-C CST (Total Acres: 38,827) 1976 1990 2000	15,657 18,456 21,392	15,833 13,034 10,098	15,657 19,132 23,328	15,833 12,358 8,162	15,657 16,693 17,987	15,833 14,797 13,503	15,657 19,285 22,236	15,833 12,205 9,254	15,657 17,900 19,405	15.833 1 1590 12,085	15.657 16.094 17,641	15,833 15,396 13,849
40	D-S CST (Total Acres: 56,390) 1972 + 1990 2000	12,495 23,388 26,088	25,802 14,909 12,209	12.495 36.415 38.297	25,802 1,082 -0-	12,495 12,918 13,401	25,802 25,379 24,896	12,495 35,675 38,297	25,802 2,622 -0-	12,495 35,406 38,297	25,802 2,891 -0-	12,495 15,914 17,773	25,802 22,383 20,524
41	8-CATIVIA (Total Acres: 65,080) 1976+ 1590 2000	13,842 21,283 23,483	27,629 20,188 17,988	13,842 23,790 26,156	27,629 17,601 15,315	13,842 16,478 17,194	27,629 24,993 24,277	13,842 17,807 18,614	27,629 23,664 22,857	13,842 28,771 31,346	27,629 12,700 10,125	13,842 16,533 17,425	27,629 24,938 24,046



			HODIFICO Vacant/Agricul.		TUNTCASTS/E-150 Vacant/Agricul.	Tollet	TITRATED YACOUN	Developed	Vacant/Agricul	Developed	Vacant/Agricul.	FO.	[1-0]
RSA [	NEW)				Under 25% Slope		Under 25% Slope	e Urban Acres	Under 25% Slope	Urban Acres	Under 25. Slope	Urban Acres	Under 25. Slope
42	G-S ANA (Total Acres: 40,780 1976 1990 2000	31,264 38,675 39,169	8,301 890 396	31,264 38,951 39,498	8,301 614 67	31,264 39,565 39,565	8,301 -0- -0-	31,264 34,642 34,841	8,301 4,923 4,724	31,264 32,302 33,388	8,301 6,263 6,177	31,264 34,389 34,650	8,301 5,176 4,915
43	C-TR/BU (Total Acres: 153,145) 1976 * 1990 2000	7,872 12,612 13,716	60,293 55,553 54,449	7,872 13,965 15,429	60,833 54,200 52,736	7,872 8,142 8,349	60,833 60,023 59,816	7,872 13,700 15,721	60,293 54,465 52,444	7,872 17,121 19,939	60,293 51,042 48,226	7,872 9,621 10,221	60,293 58,544 57,944
44	E-10R0 (Total Acres: 42,099) 1976 1990 2000	9,306 15,442 17,017	25,142 19,006 16,631	9,306 14,373 16,710	25,142 20,075 17,738	9,306 11,414 12,432	25,142 23,034 22,016	9,306 17,021 19,783	25,142 17,427 14,665	9,306 18,767 21,643	25.142 15,681 12,805	9,306 11,312 12,475	25,142 23,136 21,973
	COUNTY 101ALS: (Total Acres: 502,440) 1976 1990 2000	178,123 228,063 241,920	176,035 126,095 112,238	178,123 246,087 260,109	176,035 108,071 94,049	178,123 201,978 209,354	176,035 150,180 144,804	178,123 234,193 246,813	176,035 119,965 107,345	178,123 240,347 253,433	176,035 113,811 100,725	178.123 197,565 205,127	176,035 156,593 149,031

	•					FD alf	OTTO ATEN	COAST	AL/DESERY	<b>BISP</b>	FRSED	Developed	(E-0) Vacant/Agricul
		SCAG-7/ Developed	Vacant/Agricul.	Developed Urban Acres	Vacant/Agricul. Under 25% Slope	Developed Urban Acres	Vacant/Agric Under 25% \$1	ul. Developed opeurban Acres	AL/DESERY Vacant/Agricul. s Under 25% Slope	Urban Acres	Under 25! Slope	Urban Acres	Under 25% Slope
45 °	JURUPA (Yotal Acres: 39,400) 1975 1990 2000		20,184 18,600 17,951	12,069 14,104 14,598	20,184 18,149 17,655	12,069 12,175 12,278	20,184 20,078 19,975	12,069 12,674 12,806	20,184 19,579 19,447	12,069 18,596 20,653	20,184 13,657 11,600	12,069 12,787 13,013	20,184 19,466 19,240
46	PVSIDE (Total Acres: 214,484) 1975 1990 2000	54,709 63,797 69,336	120,626 111,538 105,999	54,709 70,775 75,217	120,626 104,560 100,118	54,709 63,622 65,740	120,626 111,713 109,595	54,709 59,939 61,146	120,626 115,396 : 114,189	54,709 81,946 87,931	120,626 93,389 87,404	54,709 60,157 61,940	120,626 115,178 113,395
47	PERRIS (Total Acres: 179,776 1975 1990 2000	12,459 14,251 15,161	96,696* 94,816 93,906	12,459 14,879 15,488	96,608° 94,188 93,579	12,459 12,565 12,729	96,506* 96,502 96,338	12,459 14,172 14,805	96,600* 94,895 94,262	12,459 25,843 30,616	96,608* 83,224 78,451	12,459 13,288 13,465	96,608° 95,779 95,602
48	HCTET {Total Acres: 84,032 1975 1990 2000	6,557 11,600 12,666	31,980* 28,937 27,871	8,557 12,634 13,469	31,980° 27,933 27,068	8,557 9,003 9,197	31,980° 31,534 31,340	8,557 11,463 12,544	31,980° 29,074 27,993	8,557 14,160 16,151	31,980* 26,377 24,386	8,557 9,610 10,094	31,980° 30,927 30,443
49	HURRIET (Total Acres: 320,704 1975* 1990 2000	2,174 3,662 4,175	92,135 90,647 90,134	2,174 4,533 4,946	92,135 89,776 89,363	2,174 2,174 2,275	92,135 92,135 92,034	2,174 8,968 11,108	92,135 85,341 83,201	2,174 14,302 17,967	92,135 80,007 76,342	2,174 2,663 2,948	92,135 91,646 91,361
50	BANNING [Total Acres: 165,632 1975* 1990 2000	4.039 5.181 5.584	68,392 67,300 66,897	4,089 5,477 5,794	68,392 67,004 66,687	4,089 4,089 4,152	68,392 68,392 68,329	4,089 5,130 5,516	68,392 67,351 66,965	4,089 9,047 10,809	68,392 63,434 61,672	4,089 4,618 4,766	68,397 67,863 67,715
51	10 YMILD (Total Acres: 516,096 1975* 1990 2000	2,248 2,767 3,105	63,080 62,561 62,223	2,248 2,992 3,196	63,080 62,336 62,132	2,248 2,643 2,751	63,080 62,685 62,577	2,248 2,751 2,967	63,080 62,577 62,361	2,246 2,821 3,193	63,080 62,507 62,135	2,248 2,301 2,513	63,080 63,027 62,815

		2818-91	THE PERSON NAMED IN COLUMN	THE TAPE	~*************************************	* Knic	FINATED	COASTA	L/OF SERT		ERSEO		Vacant/Agricul.
RSA		Developed Urban Acces	Vacant/Agricul. Under 25% Slove	Developed Urban Acres	Vacant/Agricul. Under 25% Slope	, Developed e Urban Acres	Vacant/Agricu Under 251 Sic	ul. Developed opeurban Acres	Vacant/Agricul. Under 25% Slope	Developed Urban Acres	Vacant/rgricul. Under 253 Slope	Urban Acres	Under 25: Slope
52	PALM SP (Total Acres: 320,960 1975* 1990 2000		74,927 69,563 66,769	11,491 19,066 20,997	74,927 67,352 65,421	11.491 15.573 16.964	74.927 70.845 69.454	11,491 22,387 26,185	74,927 64,031 60,233	11,491 18,534 21,564	74,927 67,884 64,854	11,491 12,121 13,937	74.927 74.297 72.481
53	COACHEL (Total Acres: 258,240) 1975* 1990 2000	6.400 7.988 8.743	121,648 120,060 119,305	6,400 8,553 9,066	121,648 119,495 118,982	6,400 7,632 7,997	121,648 120,416 120,051	6,400 8,550 9,342	121,648 119,498 118,706	6,400 6,149 8,979	121,648 119,899 119,069	5,400 6,757 7,240	121,648 121,291 120,808
54	CHUCKWA (Yotal Acres: 2,577,732) 1975* 1990 2000	7,125 7,529 7,662	47,580 47,176 47,043	7,125 7,663 7,736	47,560 47,042 46,969	7,125 7,440 8,513	47,580 47,265 46,192	7,125 7,511 7,669	47,580 47,194 47,036	7,125 7,569 7,715	47,580 47,136 46,990	7,125 7,237 7,310	47,580 47,468 47,395
	COUNTY TOTALS: (Total Acres: 4,677,056) 1975 1990 2000	121,321 147,283 160,353	737,160 711,198 698,128	121,321 160,676 170,507	737,160 697,805 687,974	121,321 136,916 142,595	737,160 721,565 715,685	121,321 153,545 164,088	737,160 704,936 694,393	121,321 200,967 225,578	737,160 657,514 632,903	121,321 131,539 137,226	737,160 726,942 721,255
		11									ું તે		

	7	FF FF 92	WATER	THE TOTAL	FORECASTS/E-150	CONCE	HTRATED	COASTA	L/DESERT	015	ERSED	[04	[E-0]
RSA		Developed	THE RESERVE THE PROPERTY OF THE PARTY OF THE	Developed	17	Developed Urban Acres	Vacant/Agricul. Under 25% Slope	Developed Urban Acres	Vacant/Agricul. Under 25% Slope	Developed Urban Acres	Vacant/Agricul. Under 25% Slope	Developed Urban Acres	Vacant/Agricul Under 25: Slop
55	IMPERL (Iotal Acres: 2,739,200) 1975* 1990 2000		1,067,712 1,065,499 1,063,652	14,958 18,334 20,445	1,067,712 1,064,336 1,062,225	14,958 16,952 18,630	1,067,712 1,065,718 1,064,040	14,958 17,089 18,350	1,067,712 1,065,581 1,064,320	14,958 17,906 19,928	1,067,712 1,064,764 1,062,742	14,958 16,505 17,421	1,067,712 1,066,165 1,065,249
	COUNTY TOTAL: (Total Acres: 2,739,200) 1975 1990 2000	14,958 17,171 19,038	1,067,712 1,065,499 1,063,632	14,958 18,334 20,445	1,067,712 1,064,336 1,062,225	14,958 16,952 18,630	1,067,712 1,065,718 1,064,940	14,958 17,089 18,350	1,067,712 1,065,581 1,064,320	14,958 17,906 19,928	1,057,712 1,064,764 1,062,742	14,958 16,505 17,421	1,067,712 1,066,165 1,065,249

### DEVELOPED AND POTENTIALLY DEVELOPABLE ACREAGE

#### FOOTNOTES

\*Based on the land use estimates shown in the original SCAG-76 Growth Forecast Policy. These land use estimates were made in the early 1970's using county input.

SCAG-76's Urban Acres (residential, commercial, industrial, and other urban uses) was used for Developed Urban Acres.

SCAG-76's Available Acres (non-developed urban land, agricultural lands not in preserves, and vacant lands with slope less than 25%) was used for Vacant or Agricultural Acres Under 25% Slope.

<sup>\*</sup>Land use category sub totals differ from SCAG-76 Modified due to corrections of mathematical errors in the SCAG-76 Modified publication.

RSA	Vacant Slope 25% or Greater	Committed Open Space and Water
1 2 3 4 5 6	N/A N/A N/A N/A N/A	557,700 <sup>a</sup> 140,500 <sup>a</sup> 45,400 <sup>a</sup> 38,400 <sup>a</sup> 58,900 <sup>a</sup>
VENTURA COUNTY TOTAL	N/A	889,800

RSA	Vacant Slope 25% or Greater	Committed Open Space and Water
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	31,250b 23,090b N/A N/A N/A N/A 22,230b 2,510b 10,490b 33,220b 12,115b 3,140b 640b 4,260b 20b 1,230b 3,740b 49b 8,002b 5,940b 16,620b 7,200b	5,556 121,812 240,500a 193,168a 288,147a 3,522 2,492 6,327 3,243 10,044 2,246 1,519 3,405 4,852 1,986 1,937 50 6,936 7,826 5,851 4,798
LOS ANGELES COUNTY TOTAL	185,746 <sup>e</sup>	916,217

RSA	Vacant Slope 25% or Greater	Committed Open Space and Water
28 29 30 31 32 33 34	6,460 <sup>C</sup> 25,510 <sup>C</sup> N/A N/A N/A N/A N/A N/A	11,915 12,222 515,306 <sup>a</sup> 5,509,558 <sup>a</sup> 900,000 <sup>a</sup> 1,877,785 <sup>a</sup> 1,237,760 <sup>a</sup>
SAN BERNARDINO COUNTY TOTAL	31,970 <sup>e</sup>	10,064,546

RSA	Vacant Slope 25% or Greater	Committed Open Space and Water
35 <sup>d</sup> 36 <sup>d</sup> 37 <sup>d</sup> 38 <sup>d</sup> 39 <sup>d</sup> 40 <sup>d</sup> 41 <sup>d</sup> 42 <sup>d</sup> 43 <sup>d</sup> 44 <sup>d</sup>	-0- 4 -0- -0- 3,266 16,216 20,638 340 84,056 7,546	643 705 1,259 2,786 4,071 1,877 2,971 875 924 105
ORANGE COUNTY TOTAL	132,066	16,216

RSA	Vacant Slope 25% or Greater	Committed Open Space and Water
45 46 47 48 49 50 51 52 53	2,904 12,351 N/A N/A N/A N/A N/A N/A N/A	4,243 26,798 70,709 <sup>a</sup> 43,495 <sup>a</sup> 226,395 <sup>a</sup> 93,151 <sup>a</sup> 450,768 <sup>a</sup> 234,542 <sup>a</sup> 130,192 <sup>a</sup> 2,523,027 <sup>a</sup>
RIVERSIDE COUNTY TOTAL	15,255 <sup>e</sup>	3,803,320

RSA	Vacant Slope 25% or Greater	Committed Open Space and Water
55	N/A	1,656,530
IMPERIAL COUNTY TOTAL	N/A	1,656,530

REGIONAL TOTAL

365,037e

17,346,629

### FOOTNOTES

<sup>a</sup>Based on the land use estimates shown in the original SCAG-76 Growth Forecast Policy. Those land use estimates were made in the early 1970's using county input.

SCAG-76's Preserved Acres (committed open space, agricultural preserves, slope over 25%, etc.) was used for Committed Open Space and Water. Separate information regarding Vacant with Slope 25% or Greater was not available.

bLos Angeles County's Low and Very Low Suitability for Development categories were used. These categories include slope greater than 30%, potential and active fault areas, landslide areas, flood prone areas, significant ecological areas and their buffer zones, and sand and gravel extraction sites.

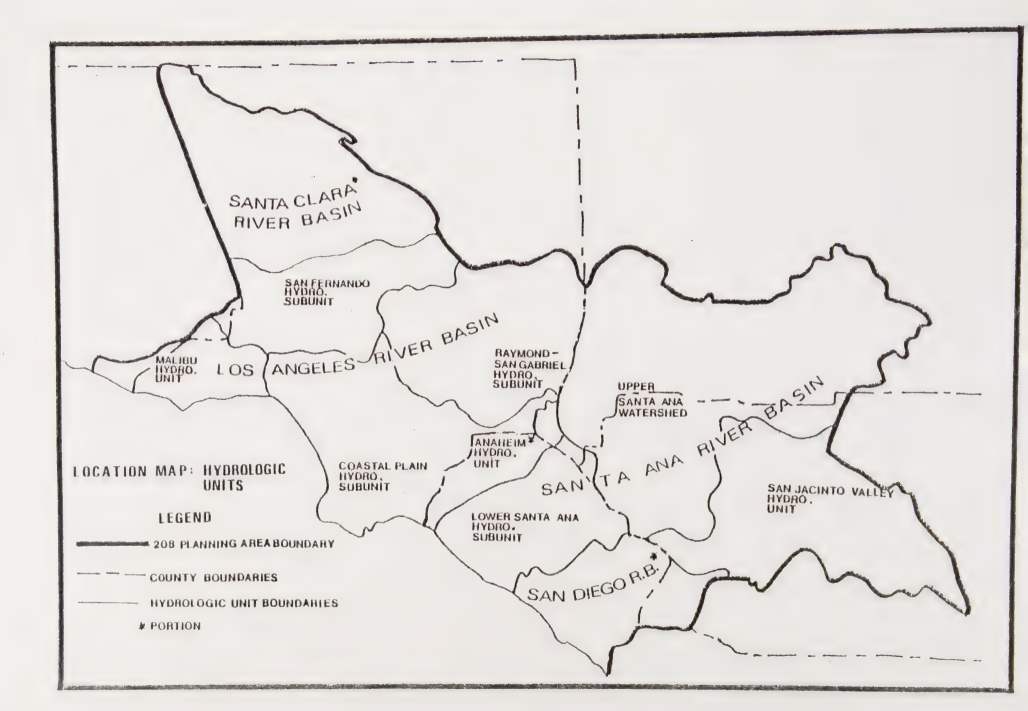
<sup>C</sup>Based on San Bernardino County "208" Task I report - "Vacant, Undevelopable".

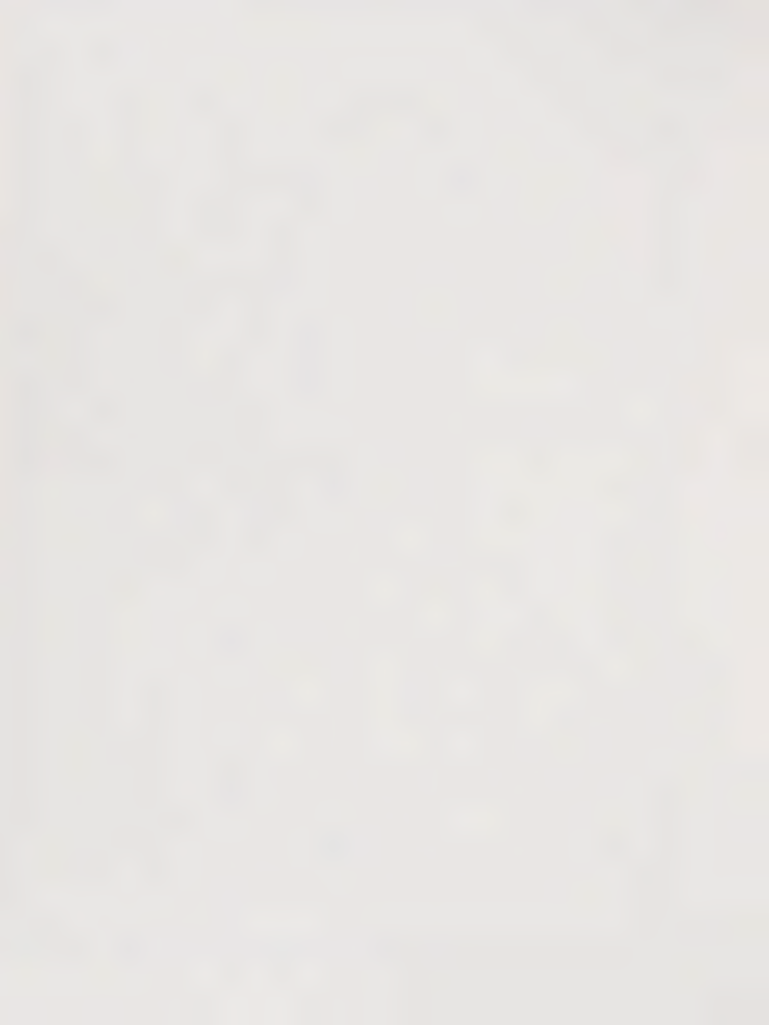
dorange County Land Use is by new RSA's.

<sup>e</sup>Sub Total: representing total for areas where data were available but does not represent total Vacant with Slope 25% or Greater.

## VOLUME III, SECTION 2:

URBAN ACRES BY HYDROLOGIC UNITS





#### HYDROLOGIC UNITS ALTERNATIVE GROWTH FORECASTS URBAN ACRES

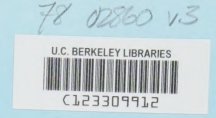
		THE MENES		and the second of the second second	
SCAG 76-M	LOCAL/E-150	CONCENTRATED	DISPERSED	COASTAL/DESERT	1.0W(E-0)
					# 1552% Z 179 ZS
328632	328632	328632			328632
1 331200	332100	331100		•	330000 330400
331900	333200	332600	329000	331.400 i	0.00400
					4.4.77.775
		*		*	11769
14200				•	12900
15000 (	14500	12100	20200	14800	13300
SANTA ANA RIVER BASIN LOWER SANTA ANA HYDROL 113002 139500 147700	OGIC SUBUNIT   113002   138800   147300	113002 130300 133200	113002 136400 161200	113002 135500 143100	113002 123900 128300
130072	1 130072	130072	130072	1 130072 1	130072
133800	137100	131200	135300		132300
134900	138800	132100	136900	131400	133000
SANTA ANA RIVER BASIN ANAHEIM HYDROLOGIC SUB	TIMU		ar agge abor dan rum ame ame ame rum bes dan bes dan rum fra fan die gan ara ein dan dan ba		40° com 2000 9000 9000 9000 1000 200 120° 1400 201
42648	42648	42648	42648	1 42648 1	42648
50300	1 52200	48700	48800	46400	45800
52400	54400	50400	54100	48000	47700
	LOS ANGELES RIVER BASIL COASTAL PLAIN HYDROLOG 328632 331200 331900  LOS ANGELES RIVER BASIL MALIBU HYDROLOGIC SUBUL 11769 14200 15000 (  SANTA ANA RIVER BASIN LOWER SANTA ANA HYDROLI 113002 139500 147700  LOS ANGELES RIVER BASIL RAYMOND-SAN GABRIEL SUI 130072 133800 134900  SANTA ANA RIVER BASIN ANAHEIM HYDROLOGIC SUBUL 42648 50300	LOS ANGELES RIVER BASIN COASTAL PLAIN HYDROLOGIC SUBUNIT  328632 331200 331900 332100 331900 333200  LOS ANGELES RIVER BASIN MALIBU HYDROLOGIC SUBUNIT  11769 14200 14400 15000 SANTA ANA RIVER BASIN LOWER SANTA ANA HYDROLOGIC SUBUNIT  113002 139500 138800 147700 147300  LOS ANGELES RIVER BASIN RAYMOND-SAN GABRIEL SUBUNIT  130072 133800 137100 134900 138800 SANTA ANA RIVER BASIN RAYMOND-SAN GABRIEL SUBUNIT  130072 133800 137100 134900 138800 5ANTA ANA RIVER BASIN ANAHEIM HYDROLOGIC SUBUNIT	LOS ANGELES RIVER BASIN COASTAL PLAIN HYDROLOGIC SUBUNIT  328632 331200 331100 331900 33200 33200  LOS ANGELES RIVER BASIN MALIBU HYDROLOGIC SUBUNIT  11769 11769 11769 11769 14200 14400 12100 15000  SANTA ANA RIVER BASIN LOWER SANTA ANA HYDROLOGIC SUBUNIT  113002 113002 139500 138800 147700 147300 130072 130072 133800 137100 134900 134900 138800 132100  SANTA ANA RIVER BASIN RAYMOND-SAN GABRIEL SUBUNIT 130072 133800 137100 131200 134900 134900 138800 132100  SANTA ANA RIVER BASIN RAYMOND-SAN GABRIEL SUBUNIT 140072 133800 137100 131200 134900 134900 132100  SANTA ANA RIVER BASIN ANAHEIM HYDROLOGIC SUBUNIT  42648 42648 42648 42648 42648 42648 42648	LOS ANGELES RIVER BASIN COASTAL PLAIN HYDROLOGIC SUBUNIT  328632 328632 329000 331200 332100 331100 329000 331900 332900 332600 329000  LOS ANGELES RIVER BASIN MALIBU HYDROLOGIC SUBUNIT  11769 11769 11769 11769 14200 14400 12100 18400 15000 14500 12100 20200  SANITA RIVER BASIN LOWER SANTA ANA HYDROLOGIC SUBUNIT  113002 113002 113002 113002 139500 138800 130300 136400 147700 147300 133200 161200  LOS ANGELES RIVER BASIN RAYMOND-SAN GABRIEL SUBUNIT  130072 130072 130072 130072 133800 137100 131200 135300 134900 138800 132100 136900  SANTA ANA RIVER BASIN RAYMOND-SAN GABRIEL SUBUNIT  130072 130072 130072 130072 133800 137100 131200 135300 134900 138800 132100 136900  SANTA ANA RIVER BASIN RAYMOND-SAN GABRIEL SUBUNIT  130072 130072 130072 130072 130070 131200 135300 134900 138800 132100 136900  SANTA ANA RIVER BASIN ANAHEIM HYDROLOGIC SUBUNIT  42648 42648 42648 42648 50300 52200 48700 48800	LOS ANGELES RIVER BASIN  COASTAL PLAIN HYDROLOGIC SUBUNIT  328632 331200 331200 331200 331200 331400 329000 331400 329000 331400 329000 331400 329000 331400  LOS ANGELES RIVER BASIN  MALIBU HYDROLOGIC SUBUNIT  11769



#### HYDROLOGIC UNITS ALTERNATIVE GROWTH FORECASTS URBAN ACRES

			ONDAH MORES		the rate and that had been been been been able to be seen able to be able to be able to be the control of	tion to the same have been about the same same and the same same and
na name antic name artis a	SCAG 76-M	LOCAL/E-150	CONCENTRATED	DISPERSED	CDASTAL/DESERT	LOM(E-0)
	SANTA CLARA RIVER BASI TOTAL FOR SCAG 208 PLA			and ann two time over time and ann data the cone dipt and the size and and and and		
1976	24145	1 24145	241.45	24145	24145	24145
1990		1 25500	24500	27200	24100	24100 24300
2000	26300	26700	24500	28500	24400	24300
Name Andre Court Street Broad	SAN DIEGO RIVER BASIN TOTAL FOR SCAG 208 PLA	NNING AREA				
1976	1 16675	1 16675	16675	16675	1 16675	16675
1990	32700	49100	16700	50700	1 47000	21800
2000	1 35100	52000	17100	63300	50000	23500
	LOS ANGELES RIVER BASI SAN FERNANDO HYDROLOGI			many many hard cont. Once what Many didds didne gard that hand river that cold cold did of the fame	The control of the co	AND REEL WORK TOWN PIECE AND REPLY AND THE PERSON A
1976	130673	130673	130673	130673	1 130673	130673
1990	135000	1 137400	134800 1	135000	1 133400 1	133000
2000	136000	137700	135600	135600	134000	133400
part and disk high days	SANTA ANA RIVER BASIN SAN JACINTO VALLEY HYD	ROLOGIC SUBUNIT	and the same same same same same same same sam			and how, you had, you' ride And dree dree day (ME) Pet 1973, fine for
1976	24713	24713	24713	24713	1 24713 1	24713
1990	1 30200	32700	25100	50400	1 31600 1	26900
2000	32700	34600	25400	58700	34200	27700
	SANTA ANA RIVER BASIN UPPER SANTA ANA WATERS	HED		and the last time the time the time the time the time the time the time time.		and the right when have been and a see that the right part of the
1976		1 174716	174716	174716	1 174716	174716
1990		I N/A	1 189300 1	241500	187800	185100
2000	211000	I N/A	194300	260900	191600	189400





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